

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s) **Project Number** Grant A. Coe 31617 **Project Title Plastic or Fungi? Abstract Objectives/Goals** The purpose of this project was to find an alternative to plastic and Styrofoam that do s not pollute the Earth and does not harm the people and animals on it. My hypothesis for this project was that the Espresso Oyster fungi on both substrates would have the most mycelial growth out of the other fungi species used in this project. Methods/Materials The control in the experiment was coffee grounds with water and no mycelium, and wood chips with water and no mycelium. The variable in my project was the four different furgi species. The Espresso Oyster, Shiitake, Lions Mane, and Wine-Cap were the four langi species used in the experiment. The way that I measured this variable was by measuring the height of the revocation and substrate mix and by rating the mycelial growth on a scale of 0-5, five being the most ideal packing material. **Results** The results I found were that the Espresso Oyster on offee grounds grew zero millimeters in height, but I gave it five on the mycelium scale. It did not break at all, and it had together well. The Wine-Cap on gave it a zero on the mycelium scale. It crumbled in my wood chips grew zero millimeters in height, and hands, and it did not hold together at all. Conclusions/Discussion These results show that part of my hypothesis was correct. The Espresso Oyster on coffee grounds had the most mycelial growth, but the Expresso Okster on woodchips did not do so well. If I were going to do this project again or expand on it, I would use other substrates such as corn cobs, horse manure, rice hulls, denim, or recycled paper. Something else I might try would be to compare this mycelium alternative to other alternatives to find out which worked best. Summary Statement g plastic and used fungi mycelium, there would be less polution, less oil use and the ould be much better. environment Help Received Aunt helped with gathering materials. Dad and Aunt (via the telephone) helped with assembly.